		 ,,	- '	
L Number	Hits	Search Text	DB	Time stamp
56	870	<pre>modem and measur\$4 and throughput and rate and packet\$2 and (gateway\$2 node\$2 switch\$2 router\$2)</pre>	USPAT	2004/04/05 01:07
60	19	z-modem	USPAT	2004/04/05 00:38
59	25	z adj modem	USPAT	2004/04/05 00:38
61	92	(modem and measur\$4 and throughput and rate and packet\$2 and (gateway\$2 node\$2 switch\$2 router\$2)) and 370/252	USPAT	2004/04/05 01:03
62	28	((modem and measur\$4 and throughput and rate and packet\$2 and (gateway\$2 node\$2 switch\$2 router\$2)) and 370/252) and classes	USPAT	2004/04/05 01:07
63	0	((modem and measur\$4 and throughput and rate and packet\$2 and (gateway\$2 node\$2 switch\$2 router\$2)) and 370/252) and (throughput same (transfer adj2 protocol\$2))	USPAT	2004/04/05
64	. 5	modem and measur\$4 and throughput and rate and packet\$2 and (gateway\$2 node\$2 switch\$2 router\$2) and (throughput same (transfer adj2 protocol\$2))	USPAT	2004/04/05 01:07
69	4650	370/401	USPAT	2004/04/05
70	3633	370/352	USPAT	2004/04/05 01:40
71	1180	370/356	USPAT	2004/04/05 01:40
72	460	modem and measur\$4 and throughput and rate and packet\$2 and (gateway\$2 node\$2 switch\$2 router\$2) and compar\$3 and threshold	USPAT	2004/04/05
73	42	(modem and measur\$4 and throughput and rate and packet\$2 and (gateway\$2 node\$2 switch\$2 router\$2) and compar\$3 and threshold) and 370/352	USPAT	2004/04/05 01:40
74	12	(modem and measur\$4 and throughput and rate and packet\$2 and (gateway\$2 node\$2 switch\$2 router\$2) and compar\$3 and threshold) and 370/356	USPAT	2004/04/05 01:40
80	224		USPAT	2004/04/05 01:40
82	2254	relay and packet\$2 and ({measur\$3 compar\$3} same (rate throughput error\$2 threshold level))	USPAT	2004/04/05 01:40
83	183	relay and packet\$2 and ((measur\$3 compar\$3) same (rate throughput error\$2 threshold level)) and modem and (modem same relay)	USPAT	2004/04/05
86	423	relay and packet\$2 and ((measur\$3 compar\$3) same (rate throughput error\$2 threshold level)) and modem and ip	USPAT	2004/04/05 01:40
87	3340	370/252	USPAT	2004/04/05 01:40
89	209	relay and packet\$2 and ((measur\$3 compar\$3) same (rate throughput error\$2 threshold level)) and modem and ip and throughput	USPAT	2004/04/05 01:40
99	244	<pre>ip and ((throughput) and (determine measur\$3)) and modem and demodulat\$4</pre>	USPAT	2004/04/05 01:40
65	12		USPAT	2004/04/05 01:40
66	7		USPAT	2004/04/05 01:40
67	45	(modem adj3 relay) and packet\$2	USPAT	2004/04/05 01:40

		•		
68	16	(modem adj3 relay) and packet\$2 and	USPAT	2004/04/05
		((measur\$3 determin\$3) same (rate\$2		01:40
		throughput))	*****	2004/04/05
75	31	(modem and measur\$4 and throughput and	USPAT	2004/04/05
		rate and packet\$2 and (gateway\$2 node\$2		01:40
		switch\$2 router\$2) and compar\$3 and		
7.6	11	threshold) and 370/401	USPAT	2004/04/05
76	11	(modem near3 z) and packet\$2	USPAI	01:40
77	114	VoIP and rtp	USPAT	2004/04/05
77	114	voir and rep	USFAI	01:40
78	61	VoIP and rtp and modem	USPAT	2004/04/05
70	01	voir and rep and modem	OSTAL	01:40
79	62	VoIP and rtp and (modem "modem relay" MR)	USPAT	2004/04/05
19	02	voir and rep and (modem modem reray rm)	OSIM	01:40
81	10	("modem relay") and packet\$2	USPAT	2004/04/05
01	10	(modem reray) and passesqu	002772	01:40
84	4	relay and packet\$2 and ((measur\$3	USPAT	2004/04/05
• •	-	compar\$3) same (rate throughput error\$2		01:40
		threshold level)) and modem and (modem		
		same relay) and ip and voip		
85	93	relay and packet\$2 and ((measur\$3	USPAT	2004/04/05
		compar\$3) same (rate throughput error\$2		01:40
		threshold level)) and modem and (modem		
		same relay) and ip		1
88	53		USPAT	2004/04/05
		((measur\$3 compar\$3) same (rate		01:40
		throughput error\$2 threshold level)) and		
		modem and ip)		2004/04/05
90	27	(relay and packet\$2 and ((measur\$3	USPAT	2004/04/05
		compar\$3) same (rate throughput error\$2		01:40
		threshold level)) and modem and ip and		
0.1	22	throughput) and 370/252 (modem with relay) and throughput and	USPAT	2004/04/05
91	32	(modem with relay) and throughput and attended and	USFAI	01:40
92	50	(modem same relay) and throughput and	USPAT	2004/04/05
92]	gateway\$2 and (efficiency performance)		01:40
93	25	voip and throughput and efficiency	USPAT	2004/04/05
-5	23			01:40
94	17	voip and (throughput same (determine	USPAT	2004/04/05
-	1	measur\$3))		01:40
95	104		USPAT	2004/04/05
		(determine measur\$3))		01:40
96	136		USPAT `	2004/04/05
		(determine measur\$3)) and modem		01:40
97	138	voip and ((quality accura\$4 throughput)	USPAT	2004/04/05
		and (determine measur\$3)) and modem		01:40
98	55	voip and ((quality accura\$4 throughput)	USPAT	2004/04/05
		and (determine measur\$3)) and modem and		01:40
		stamp	Henra	2004/04/05
100	107	<pre>ip and ((throughput) and (determine measur\$3)) and modem and demodulat\$4 and</pre>	USPAT	01:40
				01.70
L	L	relay	L	1